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Correspondence Information

Correspondence Customer Number:: 22798

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Continuity Information

This application is a:: Continuation in part of
> Application One:: 09/539,486
Filing Date:: March 30, 2000
Patent Number::

which is a:: Continuation in part of
> Application Two:: 09/494,282
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> Application Three:: PCT/US00/01202
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which are:: Continuations in part of
> Application Four:: 09/416,375
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which is a :: Non-provisional of
>> Application Five:: 60/116, 447
Filing Date:: January 19, 1999
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and a:: Non-provisional of
>>> Application Six:: 60/118,854
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This application is also a:: Continuation in part of
> Application Seven:: 09/484,850
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and a:: Continuation in part of
> Application Eight:: PCT/US00/01203
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which are:: Continuations in part of
> Application Nine:: 09/408,392
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$\frac{1}{\Gamma(\alpha)} \int_0^t (t-\tau)^{\alpha-1} f(\tau) d\tau$

[illegible][illegible]

$\frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds$

[illegible]